

Publication number: EP0361437

Publication date: 1990-04-04

Inventor: NISHI MASATAKE; MATSUO TSUNESHI; AOKI HIDEKI; HIRASHIMA ISAO; NAKAGAWA YOSHIHARU

Applicant: MAZDA MOTOR (JP)

Classification:

- **international:** B05B7/24; B05B11/00; B05B12/02; B05B15/10; B60H3/00; B05B9/04; B05B7/24; B05B11/00; B05B12/00; B05B15/00; B60H3/00; B05B9/04; (IPC1-7): B05B1/00; B60H3/00

- **european:** B05B7/24A3B; B05B11/00; B05B11/00P3; B05B11/00P9J; B05B11/00Q2; B05B12/02; B05B15/10; B60H3/00B

Application number: EP19890117844 19890927

Priority number(s): JP19880126666U 19880927; JP19880131062U 19881006; JP19880131063U 19881006; JP19880271900 19881027

Also published as:

- US5060864 (A1)
- EP0361437 (A3)
- EP0361437 (B1)

Cited documents:

- DE2728393
- GB405355
- FR1473952
- FR1151924
- JP63279922

[Report a data error here](#)

Abstract of EP0361437

A perfume emitting device (10) for use in an automobile comprises a tank (12) for storing a perfume emitting material and a perfume atomizing unit (11) connected to the tank. The perfume atomizing unit (11) is provided with a nozzle (21) for atomizing the perfume emitting material and an operation member (17) reciprocably mounted in the perfume atomizing unit (11) for mechanically operating this unit, when a door (3) of the automobile is opened, so that the perfume emitting material may be emitted to the inside of the automobile for a predetermined period of time.

